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## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A curtain wave forming mechanism comprising a plurality of curtain runners disposed in a curtain rail and curtain hooks each being fitted in one of said curtain runners for hanging a curtain, CHARACTERIZED IN THAT wherein:

each of said curtain hook has hooks includes a flat-plate body section inserted vertically into a wide, vertical hook insertion hole section of said section of a curtain tape of the curtainperpendicular to a length direction of said curtain rail, the curtain tape extending along an upper edge of said curtain, a foot section bent upward at a lower end central part of said flat-plate body section to be hooked to said hook insertion hole section, a shaft section extending from an upper central part of said flat-plate body section, and a head section for insertion or hook and ring, formed on an upper end of said shaft section, and

each of said curtain runner has a runners includes a main body running in said curtain rail, a leg section of said main body hanging from below said curtain rail, a hollow-cylindrical body supported at said leg section so as to be rotatable about a vertical axis of said leg section, and a bearing section for insertion or hook and ring, supported by said hollow-fitted to said cylindrical body for supporting said head section of each of said hooks,

wherein said flat plate body section of each of said curtain hooks is formed with a pin extending upward from each of two sides of an upper end of the flat plat body portion.

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2. (Currently amended) A curtain wave forming mechanism according to claim 1,

**CHARACTERIZED IN THAT** wherein:

said flat-plate body section of each of said curtain hook hooks is essentially similar

substantially equivalent in width to widths of said hook insertion hole section sections of said

curtain tape, the widths of the hook insertion hole sections of said curtain tape extending parallel

to the to a length direction of said curtain rail.

3. (Currently amended) A curtain wave forming mechanism according to claim 1,

CHARACTERIZED IN THAT wherein:

said foot section is smaller in width than a width of said flat-plate body section of each of

said curtain-hook hooks, said flat-plate body section being formed with an opening opposite to

and wider than said foot section.

4. (Currently amended) A curtain wave forming mechanism according to claim 1,

**CHARACTERIZED IN THAT** wherein:

said foot section of each of said curtain hook hooks is formed with a projection opposite

to teeth projecting toward said curtain.

5. (Cancelled)

6. (Currently amended) A curtain wave forming mechanism according to claim 5,

CHARACTERIZED IN THAT wherein:

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each of said curtain runner is formed at both sides of runners includes a receiver

extending from said leg section in a horizontal direction with receivers for retaining said pins of

perpendicular to a length direction of the curtain rail for retaining said pins of said curtain hook

<u>hooks</u>.

7. (Currently amended) A curtain wave forming mechanism according to claim 6,

**CHARACTERIZED IN THAT** wherein:

said receiver is made of a couple of includes parallel plates extending horizontally from

said leg section and perpendicular to the length direction of said curtain rail.

8. (Currently amended) A curtain wave forming mechanism according to claim 1,

CHARACTERIZED IN THAT wherein:

said hook insertion hole sections of said curtain tape are disposed at relatively small

intervals parallel to the to a length direction of said curtain rail.